Cisco Networking Academy® Mind Wide Open"

CCNA Discovery: Networking for Home and Small Businesses

During the Cisco® Networking Academy course, administered by the undersigned instructor, the student was able to proficiently:

- Set up a personal computer system, including the operating system, interface cards and peripheral devices
- Plan and install a small business network and connect it to the Internet
- Verify and troubleshoot network and Internet connectivity

- Share resources such as files and printers among multiple computers
- Recognize and mitigate security threats to a home network
- Configure and certify common Internet applications
- Configure basic IP services through a GUI

0	T	ш		D	11	N	E	10	IA	h	AD	11	D	-
CA	١.	П	day	ĸ	ш	N		n	Y	W	$^{\prime\prime}$	и	K	-

Makerere University Faculty of Computing and Information Technology

Academy Name

Kampala

Location

Sebuwufu, Deogratious

Instructor

FACULTY OF COMPUTING AND INFORMATION TECHNOLOGY

August 31, 2010

BOX 7062, KAMPALA



NAME: KYAMPIIRE CATHERINE

USERNAME: Kcathy@2010

1st June Evening 2010 Sem 1

Class Information

Class Name:

1st June Evening 2010 Sem 1

Class ID:

3728591

Course:

Networking for Home and Small Businesses

Version:

4.0

													100	0					6
DHomesh Chapter 1	DHomesh Chapter 2	DHomeso Chapter 3	DHornesb Chapter 4	Orkymeeb Chapter 5	Driameso Chapter 6	DHomosb Chamer 7	DHomesti Chapter 8	O-formest Chapter 9	DHomest Final Exam	OHomest Practice Frai Exam	OHomesb PT Practice SBA	Course Feedback	Skills	Custorn Scores	Weighted Percentage	<u>Sapero</u>	Eligible for Certificate	Eligible for Letter	Result

VIEW AS CSV

Legend

Regraded 1

(-) Not Taken

FACULTY OF COMPUTING AN INFORMATICS TECHNOLOGY

11 4 JAN 2011

INSTRUCTOR: ONONGE SIMON

SIGNATURE.....

MAKERERE UNIVERSITY

.U. BOX 7062 KAMPAL



Cisco | Networking Academy® Mind Wide Open"

CCNA Discovery: Working at a Small-to-Medium Business or ISP

During the Cisco® Networking Academy course, administered by the undersigned instructor, the student was able to proficiently:

- Describe the structure of the Internet and how communication. occurs between hosts
- Install, configure, and troubleshoot Cisco IOS devices for Internet and server connectivity
- Plan a basic wired infrastructure to support network traffic
- Configure a server to share resources and provide common Web services
- Implement basic WAN connectivity using Telco services

- Demonstrate proper disaster recovery procedures and perform server backups
- Monitor network performance and isolate failures
- Troubleshoot problems using an organized, layered procedure
- Describe the OSI model and the process of encapsulation

CATH	HER	INE	KYA	MF	IIRE
------	-----	-----	-----	----	------

Student

Makerere University Faculty of Computing and Information Technology

Academy Name

Kampala Location

Naatujuna, Deborah

Instructor

December 9, 20

MAKERERE UNIVERSITY

FACULTY OF COMPUTING AND INFORMATICS TECHNOLOGY

Instructor Signature

Date

P.O. BOX 7062 KAMPALA



NAME: KYAMPIIRE CATHERINE

USERNAME: Kcathy@2010

1st June Evening 2010 Sem 2

Class Information

Class Name:

1st June Evening 2010 Sem 2

Class ID:

3741285

Course:

Working at a Small-to-Medium Business or ISP

Version:

Dembiss Checker 1 Dembiss Checker 2 Dembiss Checker 2 Dembiss Checker 3 Dembiss Checker 5 Dembiss Checker 5 Dembiss Checker 6 Dembiss Checker 8 Dembiss Checker 6 Dembiss Checker 7 Dembiss Chec	Weight (Totals 100) ② View Item Information ③	4	4	4	4	4	4	4	WSQ 4	DSm 4	10	tus() 4	O SBA	1900 5 5	Sentific 2	Course	श्री स्ट	Custor	Weig	Saprag	Eligible Certifica	Eligible Letter	Result
		Orestiv	Chapter	Chapter	bISP Chapter 4	MSP Chapter 5	bISP Charter 6	6	this P Chapter &	mbiSP Chapter 9		तं हा	TIG GSI	IT Practice Sation Exam # 1	Practice	LL.		Sco	nted enfage	8	ble for ficate	65	1

VIEW AS CSV

Legend

(*) Regraded (*)

(-) Not Taken

INSTRUCTOR: ONONGE SIMON

SIGNATURE.....

FACULTY OF COMPUTING INFORMATICS TECHNO

7 4 JAN 2011

MAKERERE UP P.O. BOX 7062



Cisco Networking Academy
Mind Wide Open

CCNA Discovery: Introducing Routing and Switching in the Enterprise

During the Introducing Routing and Switching in the Enterprise course, administered by the undersigned instructor, the student demonstrated the following competencies:

- Configure a switch with VLANs and inter-switch communication
- Perform LAN, WAN, and VLAN troubleshooting using a structured methodology and the OSI model
- Implement a LAN for an approved network design

- Implement access lists to permit or deny specified traffic
- Implement WAN links
- Configure routing protocols on Cisco devices

CA	HTL	FRI	NE	KYA	MPI	RE

Studen

Makerere University Faculty of Computing and Information Technology

Academy Name

Kampala

Location

Naatujuna, Deborah

Instructor

FACULTY OF COMPHYING INFORMATICS TECHNOLOGY

December 14

27 JAN 2011

Date

Instructor Signature

MAKERERE UI P.O. BOX 7062



NAME: KYAMPIIRE CATHERINE

USERNAME: Kcathy@2010

1st June Evening 2010 Sem 3

Class Information

Class Name:

1st June Evening 2010 Sem 3

Class ID:

3760600

Course:

Introducing Routing and Switching in the

Enterprise

Version:

4.0

Weight (Totals 100) ③	0	0	0	0	0	0	0	0	0	10	0	0	0	50	40	5.6.	91	ш O		DX.I
	ORSEnt Chapter 1	DRSEnt Chapter 2	DRSENI Chepler 3	DRSEnt Chapter 4	DRSEnt Chapter 5	DRSEnt Chapter 6	DRSEnt Chapter 7	DRSENI Chapter 8	DRSEnt Chapter 9	DRSEM Frai	DRSENI Practice Final	DRSEni PT Practice S6A	Course Ferdback	Skirks	ustom Scores	Verghted ercentage	Grades	Eligible for Certificate	Eligible for Letter	Result

MEW AS CSV

Legend

(*) Regraded (2)

(-) Not Taken

INSTRUCTOR: ONONGE SIMON

SIGNATURE.

FAGULTY OF COMPUTING AN INFORMATICS TECHNOLOGY

184 JAN 2011

MAKERERE UNIVERSITY P.O. BOX MES KAMPA

Cisco Networking Academy® Mind Wide Open®

CCNA Discovery: Designing and Supporting Computer Networks

During the Cisco® Networking Academy course, administered by the undersigned instructor, the student was able to proficiently:

- Gather customer requirements
- Design a simple Internetwork using Cisco technology
- Design an IP addressing scheme to meet LAN requirements
- Create an equipment list to meet LAN design requirements

- Create and present a proposal to a customer
- Install and configure a prototype Internetwork
- Obtain and upgrade Cisco IOS Software in Cisco devices

- 4	March & Street		and to		St. of St.	of the last
CA	THE	DIN	F 1	$\langle V \Delta \rangle$	MP	HPE
100						

Student

Makerere University Faculty of Computing and Information Technology

Academy Name

Kampala

Location

SIMON, ONONGE

Instructor

FACULTY OF COMPUTING AT INFORMATICS TECHNOLOGY

January 24, 2014

27 JAN 2011

Date Instructor Signature

MAKERERE UNIVERSITY P.O. BOX 7062 KAMPALA



NAME: KYAMPIIRE CATHERINE

USERNAME: Kcathy@2010

1st June Evening 2010 Sem 4

Class Information

Class Name:

1st June Evening 2010 Sem 4

Class ID:

3776204

Course:

Designing and Supporting Computer Networks

Version:

	9	Ö	Chapter 3	Open	Chapter	Chapter	Chapter	Chapter	Oracle	- Final	Practice	A A	Exam # 1	ottos n Exam # 2	riback		Sou					
	DCsmpNttud	DCompNtw	DCompNtwk	DCompNtw6	DCompNtwk	DCompNtwk	DCompMbd	DCompNlw	DCompNtek	DCompAffast	DCompNtwk Final	DCompNtwk Practice SBA	CONA Pract	CONTA Place Certification	Course Fee	Skills	Quelom Son	Weighted Percentage	Grades	Eligible for Certificate	Eligible for Letter	Result
ght (Totals 100) 📵	0	0	0	0	0	0	0	0	0	10	0	0	0	0	date constant as	90	0	1				
ight (Totals 100) <a>g w Item Information <a>G		8	A			Electrical and						\$ 12 May 1	OIO	심리	8		Lug San (12)	Pe	Gr.	i	33	

VIEW AS CSV

Legend

(*) Regraded ①

(-) Not Taken

INSTRUCTOR: ONONGE SIMON

SIGNATURE.....

FACULTY OF COMPUTING

4 JAN 2011